CLAIMS

I CLAIM:

1	1. A method for executing two or more computational
2	operations upon elements of a data structure, the method
3	comprising the steps of:
4	(a) determining if any of the two or more
5	computational operations to be executed are operable
6	upon a same element;
7	(b) determining if any of the two or more
8	computational operations determined to be operable
9	upon the same element are in kind operations;
10	(c) determining if any of the two or more
11	computational operations determined to be operable
12	upon the same element and to be in kind operations are
13	addition or assignment operations; and
14	(d) executing the two or more computational
15	operations determined to be operable upon the same
16	element, to be in kind operations, and to be addition
17	operations.

1	2. The method of claim 1 further comprising the
2	steps of:
3	(e) determining, of the two or more computational
4	operations determined to be operable upon the same
5	element, to be in kind operations, and to be
6	assignment operations, if a same value is to be
7	assigned to the same element; and
8	(f) executing the two or more computational
9	operations determined to be operable upon the same
10	element, to be in kind operations, to be assignment
11	operations, and to assign the same value to the same
12	element.
1	3. The method of claim 2 further comprising the step
2	of:
3	determining if any of the two or more
4	computational operations determined to be operable
5	upon the same element and to be in kind operations

violate a limit, then not performing steps (d) or (f). \cdot

1	4. A system for executing two or more computational
2	operations upon elements of a data structure, the system
3	comprising:
4	(a) a process operable to determine if any of
5	the two or more computational operations to be
6	executed are operable upon a same element;
7	(b) a process operable to determine if any of
8	the two or more computational operations determined to
9	be operable upon the same element are in kind
10	operations;
11	(c) a process operable to determine if any of
12	the two or more computational operations determined to
13	be operable upon the same element and to be in kind
14	operations are addition or assignment operations; and
15	(d) a process operable to execute the two or
16	more computational operations determined to be
17	operable upon the same element, to be in kind
18	operations, and to be addition operations.

1	5.	A co	mputer	readab	ole medi	um	containing	computer
2	readable	code.	the me	edium c	comprisi	.nq:		

- (a) a code segment for performing a process
 operable to determine if any of the two or more
 computational operations to be executed are operable
 upon a same element;
 - (b) a code segment for performing a process operable to determine if any of the two or more computational operations determined to be operable upon the same element are in kind operations;
 - (c) a code segment for performing a process operable to determine if any of the two or more computational operations determined to be operable upon the same element and to be in kind operations are addition or assignment operations; and
 - (d) a code segment for performing a process operable to execute the two or more computational operations determined to be operable upon the same element, to be in kind operations, and to be addition operations.

operations.

1	6. A processing system for executing two or more
2	computational operations upon elements of a data structure,
3	the processing system comprising:
4	a processor, the processor
5	(a) determining if any of the two or more
6	computational operations to be executed are operable
7	upon a same element;
8	(b) determining if any of the two or more
9	computational operations determined to be operable
10	upon the same element are in kind operations;
11	(c) determining if any of the two or more
12	computational operations determined to be operable
13	upon the same element and to be in kind operations are
14	addition or assignment operations; and
15	(d) executing the two or more computational
16	operations determined to be operable upon the same
17	element, to be in kind operations, and to be addition

1	7. A method for categorizing two or more
2	computational operations executable upon elements of a data
3	structure, the method comprising the steps of:
4	determining if any of the two or more
5	computational operations violate a limit; and
6	categorizing the two or more computational
7	operations determined to violate the limit as not
8	commutative.
1	8. A computer readable medium containing computer
2	readable code, the medium comprising:
3	a code segment for determining if any of the two
4	or more computational operations violate a limit; and
5	a code segment for categorizing the two or more
6	computational operations determined to violate the
7	limit as not commutative.

commutative.

1	9. A method for categorizing two or more
2	computational operations executable upon elements of a data
3	structure, the method comprising the steps of:
4	determining if the two or more computational
5	operations to be executed are operable upon a same
6	element;
7	determining if the two or more computational
8	operations determined to be operable upon the same
9	element are in kind operations;
10	determining if the two or more computational
11	operations determined to be operable upon the same
12	element and in kind operations are addition
13	operations; and
14	categorizing the two or computational operations
15	determined to be operable upon the same element, to be
16	in kind operations, and to be addition operations as

1	10. The method of claim 9 further comprising the
2	steps of:
3	determining if the two or more computational
4	operations determined to be operable upon the same
5	element and in kind operations are assignment
6	operations;
7	determining if the assignment operations are
8	assigning a same value to the same element; and
9	categorizing the two or computational operations
10	determined to be operable upon the same element, to be
11	in kind operations, and to be assignment operations
12	assigning the same value to the same element as
13	commutative.

1	11. A computer readable medium containing computer
2	readable code, the medium comprising:
3	a code segment for determining if two or more
4	computational operations to be executed are operable
5	upon a same element of a data structure;
6	a code segment for determining if the two or more
7	computational operations determined to be operable
8	upon the same element are in kind operations;
9	a code segment for determining if the two or more
10	computational operations determined to be operable
11	upon the same element and in kind operations are
12	addition operations; and
13	a code segment for categorizing the two or
14	computational operations determined to be operable
15	upon the same element, to be in kind operations, and

to be addition operations as commutative.

1	12. A method for executing two computational
2	operations upon elements of a data structure, the
3	method comprising the steps of:
4	executing the two computational operations if
5	either computational operation does not
6	violate a limit, and
7	both computational operations do not operate
8	upon a same element;
9	executing the two computational operations if
10	either computational operation does not
11	violate the limit,
12	both computational operations operate upon
13	the same element, and
14	both computational operations are addition
15	operations; and
16	executing the computational operations if
17	either computational operation does not
18	violate the limit,
19	both computational operations operate upon
20	the same element, and
21	both computational operations are assignment
22	operations that assign a same value to the same
23	element.

1	13. A computer readable medium containing
2	computer readable code, the medium comprising:
3	a code segment for executing two computational
4	operations if
5	either computational operation does not
6	violate a limit, and
7	both computational operations do not operate
8	upon a same element of a data structure;
9	a code segment for executing the two
10	computational operations if
11	either computational operation does not
12	violate the limit,
13	both computational operations operate upon
14	the same element, and
15	both computational operations are addition
16	operations; and
17	a code segment for executing the computational
18	operations if
19	either computational operation does not
20	violate the limit,
21	both computational operations operate upon
22	the same element and

23	both co	mput	ational		perat	cions	are	assı	.gnment
24	operations t	hat	assign	a	same	value	to	the	same
25	element.								